

EAST - [0M623.wsp:1]

File View Edit Tools Window Help

☐ L2: (4) (optimization adj algorithm) same (handoff, handover)

☐ L8: (20) (optimization adj algorithm) same (mobile, portable, wireless)

☐ L20: (1017) (algorithm) near (handoff, handover, hand\$4)

☐ L21: (152) (algorithm) near (handoff, handover)

☐ Failed

☐ Saved

☐ S2: (1849) optimization adj algorithm

☐ S3: (34) (optimization adj algorithm) near parameter\$2

☐ S4: (776) "XID"

☐ S5: (28) ("XID" adj parameter\$2)

☐ S6: (4) "XID" same (handoff, handover)

☐ S10: (2) "L3CE" adj parameter\$2

☐ S25: (403) negotiat\$3 adj parameter\$2

☐ S26: (3) (negotiat\$3 adj parameter\$2) same (handoff, handover)

☐ S27: (36) (negotiat\$3 adj parameter\$2) same hand\$4

☐ S31: (5) (radio adj network adj controller) near target near source

☐ S33: (9) (radio adj network adj controller) near (handoff, handover)

☐ S34: (328) (radio adj network adj controller) same (handoff, handover)

Search

DBs US-POPUL USPAT DERWENT ☐ Plurals

Default operator: OR ☒ Highlight all hit items initially

BRS form IS&R form image Text HTML

	U	Document ID	Issue Dat	Pages	Title	Current OR	Current XRe	Retrieval	
1	<input type="checkbox"/>	US 6134434	20001017	14	System and method for providing service negotiation in a communications network	455/419	370/335; 455/418		Krish Rajee
2	<input type="checkbox"/>	US 6600917	20030729	18	Telecommunications network broadcasting of service capabilities	455/414.1	455/419; 455/552.1; 455/553.1		Maupi
3	<input type="checkbox"/>	US 6628671	20030930	18	Instant activation of point-to point protocol (PPP) connection using existing PPP state	370/469	370/389		Dynar J. et
4	<input type="checkbox"/>	US 6799045	20040928	17	Reliable congestion control in a CDMA-based mobile radio communications system	455/453	370/310; 455/422.1; 455/423;		Brouw
5	<input type="checkbox"/>	US 6504828	20030107	6	Adaptive handoff algorithms for mobiles operating in CDMA systems	370/331	455/437		Corbe

Hits Details HTML

Ready NUM